## In the Claims

- (original) A control unit for use in a window blind head rail assembly comprising;
  - a sprocket wheel,
  - a chain guard housing,
  - a sprocket support and wrap spring,
- a splined bush for engagement with a roller blind tube and
- a centre pin, wherein the centre pin comprises a centrepin head and a body, the centre-pin head including one or more fins adapted to co-operatively engage with one or more recesses in the sprocket support.
- 2. (original) The control unit of claim 1 wherein the centre-pin head comprises three fins.
- 3. (original) The control unit of claim 1 or claim 2 wherein there are one or more lugs extending perpendicular to the face of the control unit.
- 4. (original) The control unit of claim 3 wherein the lug or lugs are part of the chain guard housing.
- 5. (currently amended) The control unit of <u>Claim 1</u> any preceding claim wherein the wrap spring is of circular cross-section and the wrap spring juts have one or more flattened surfaces.
- 6. (original) A control unit for use in a window blind head rail assembly comprising;
  - a sprocket wheel,

- a chain guard housing which may be rotated relative to an external face of a sprocket support,
  - a sprocket support and wrap spring,
- a splined bush for engagement with the roller blind tube and
  - a centre pin.
- 7. (currently amended) A control unit for use in a window blind head rail assembly comprising; a sprocket wheel,
- a chain guard housing comprising one or more lugs extending perpendicular to the face of the control unit,
- a sprocket support <u>comprising a portion of the face of</u> the control unit and wrap spring,
- a splined bush for engagement with the roller blind tube and
  - a centre pin.
- 8. (currently amended) A control unit for use in a window blind head rail assembly comprising; a sprocket wheel,
  - a chain quard housing,
  - a sprocket support,
- a wrap spring <u>including wrap spring juts extending from a body portion of the wrap spring</u> wherein the wrap spring juts have one or more flattened surfaces, <u>and wherein the body portion of the wrap spring is of circular cross-section</u>,
- a splined bush for engagement with the roller blind tube
  - a centre pin.
- 9. (cancelled)